

The diagram illustrates a multi-channel system 100. On the left, a large rectangular block contains six horizontal rectangular channels, each labeled 102. These channels are connected by arrows to a set of six overlapping rectangular blocks on the right, each labeled 104. The connections show a one-to-one mapping between the channels 102 and the blocks 104, with the top three channels connecting to the top three blocks and the bottom three channels connecting to the bottom three blocks.

FIG. 1

FIG. 2A

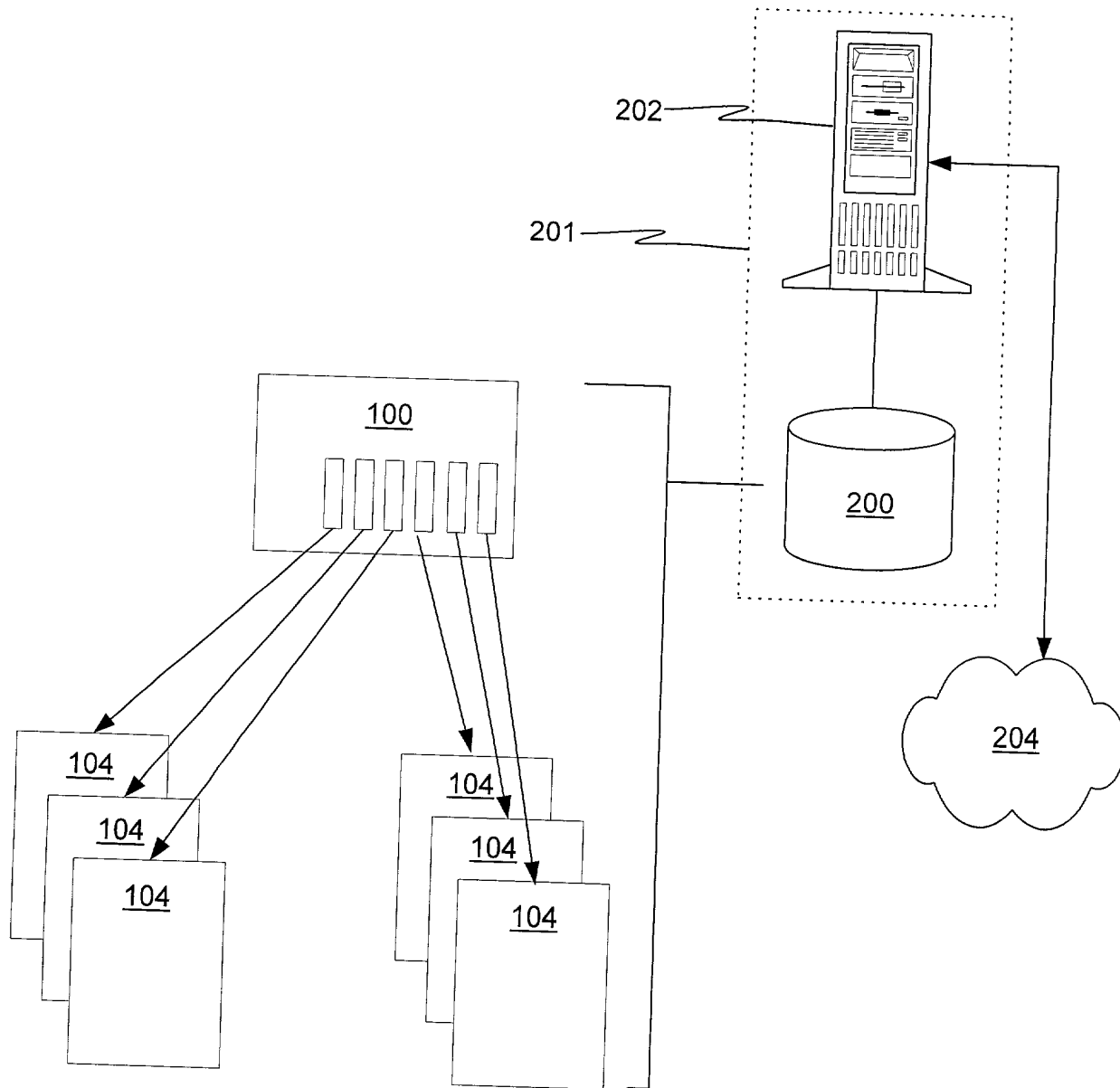


FIG. 2A

FIG. 2B

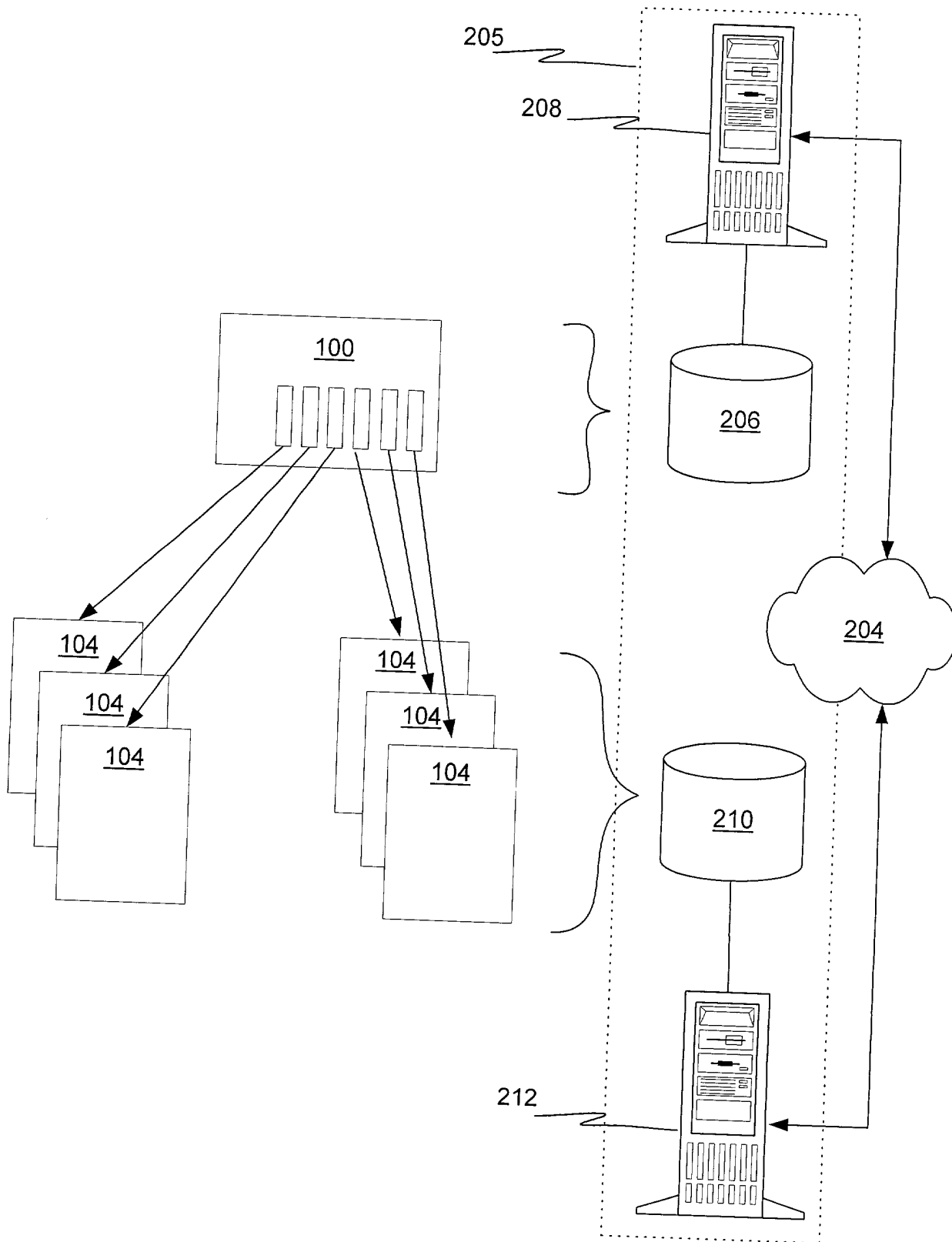
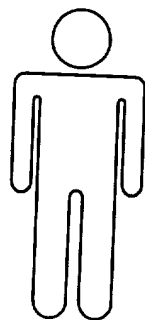


FIG. 2B

BANNER

300

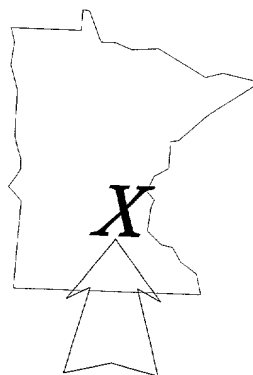


302

M
E
N
U

304

MAP



We are here.

306

DESCRIPTION OF
MY PRACTICE

308

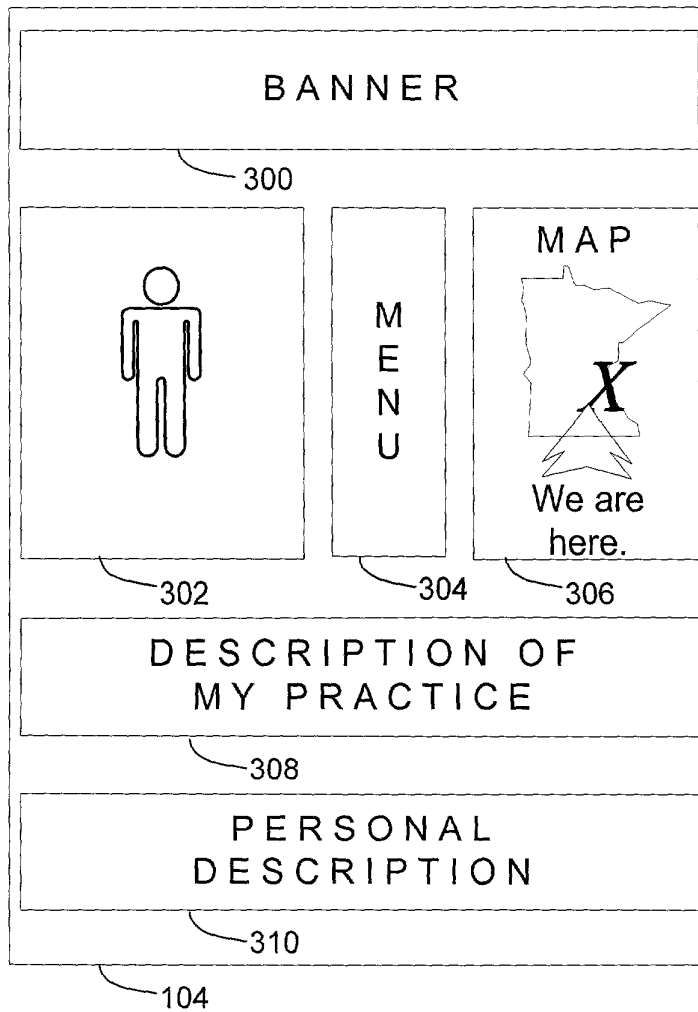
PERSONAL
DESCRIPTION

310

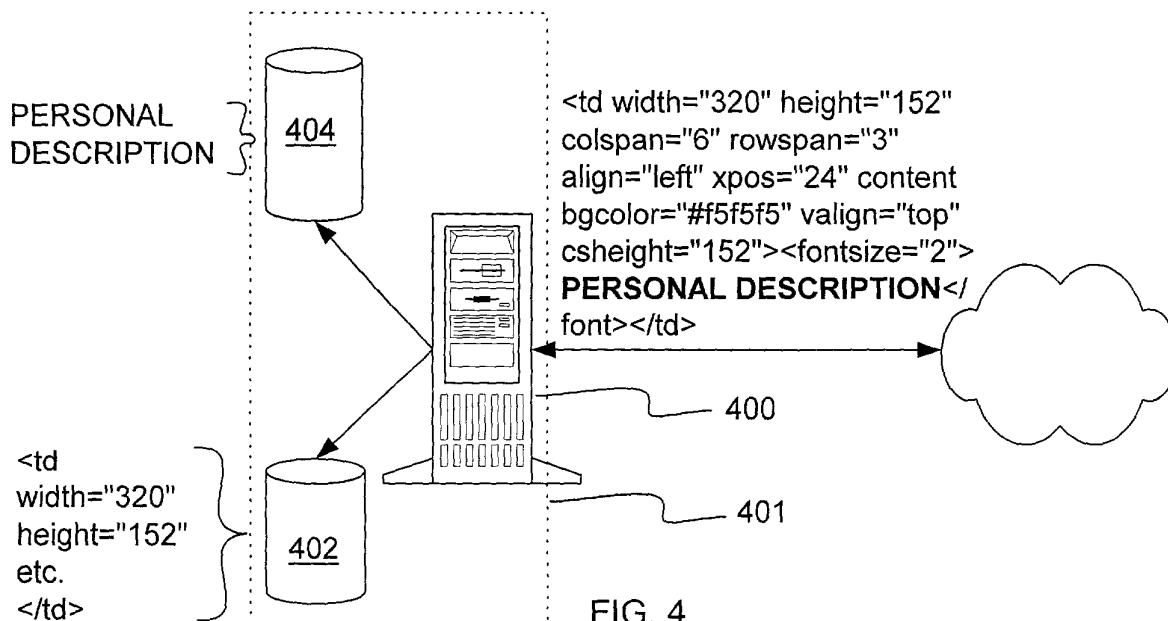
104

FIG. 3

FIG. 3



```
<td width="320"
height="152" colspan="6"
rowspan="3" align="left"
xpos="24" content
bgcolor="#f5f5f5"
valign="top"
csheight="152"><fontsize="
2">PERSONAL
DESCRIPTION</font></td>
```



TOP SECRET

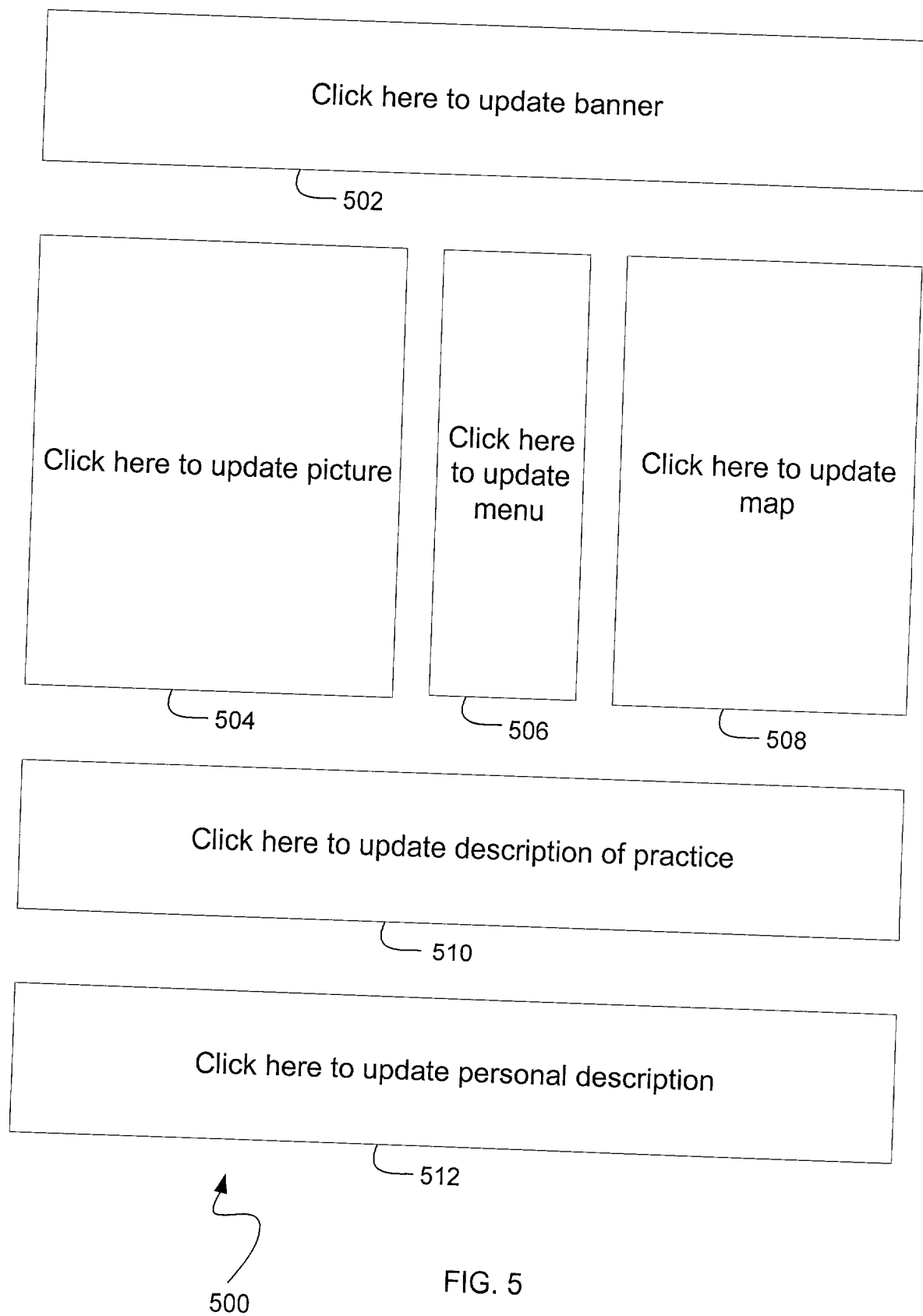


FIG. 5

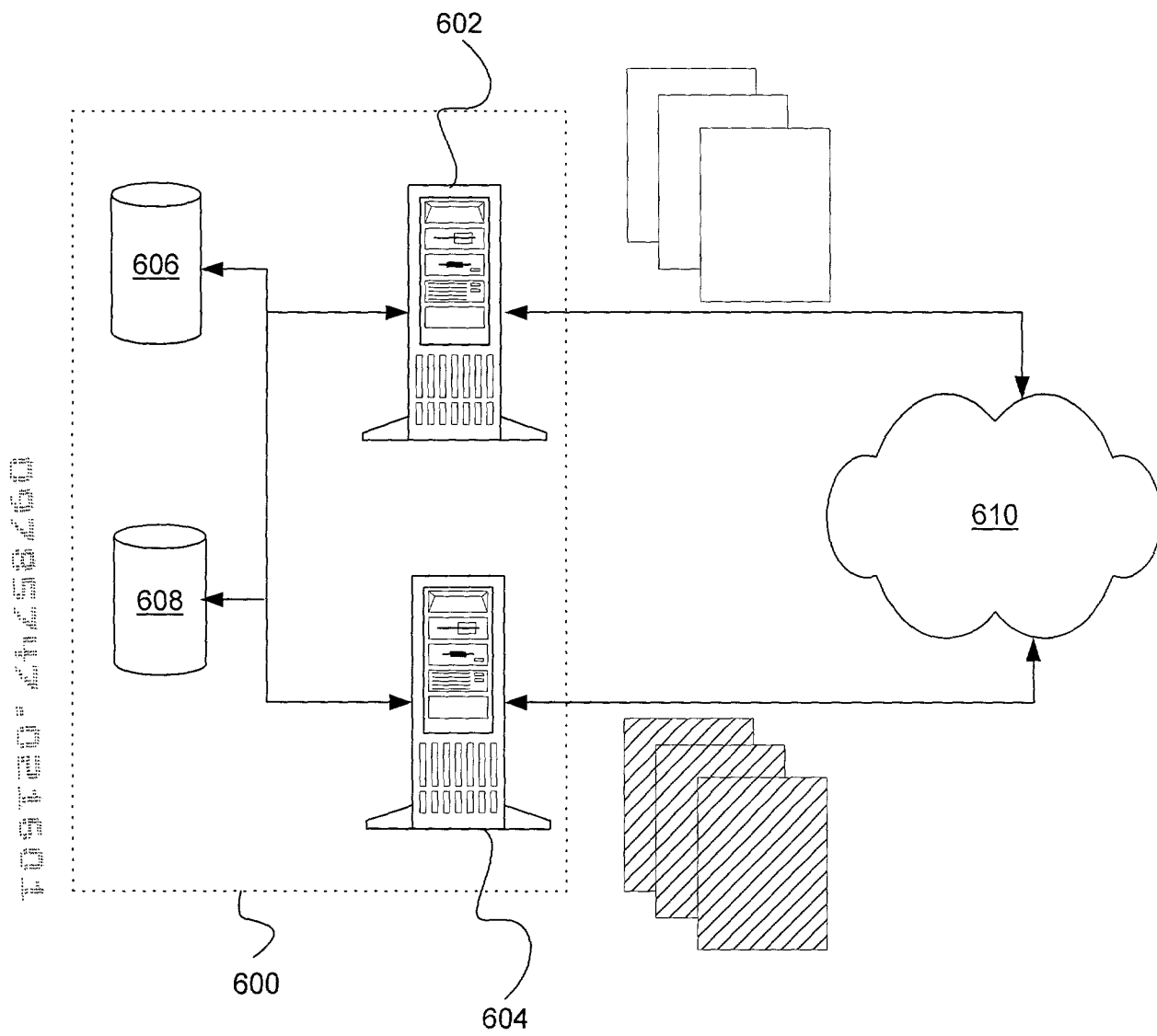
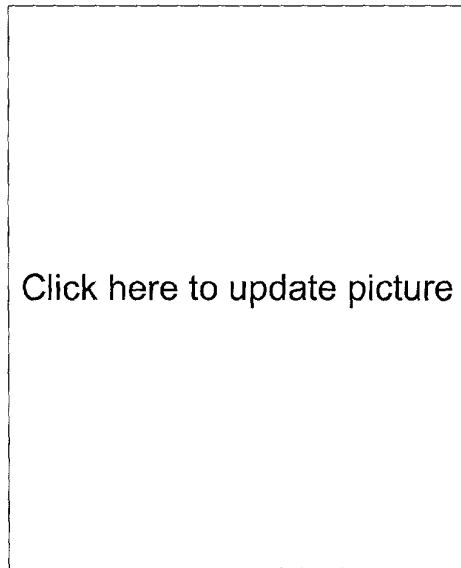


FIG. 6



702



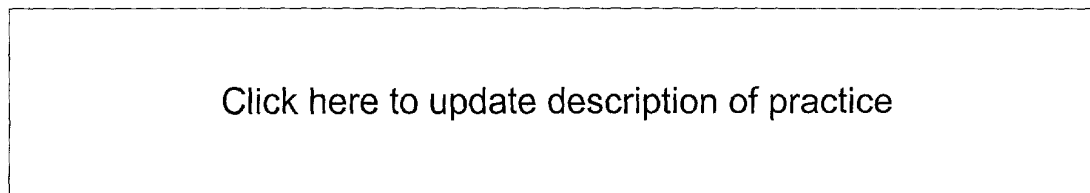
708



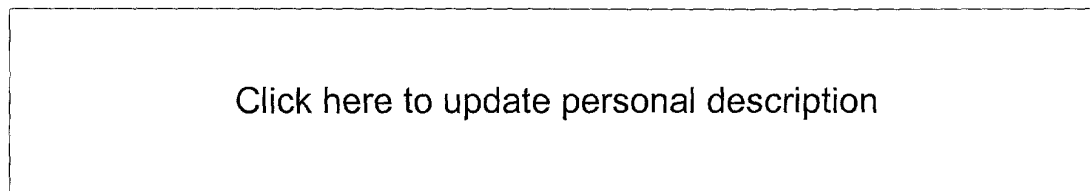
704



706



710



712

FIG. 7

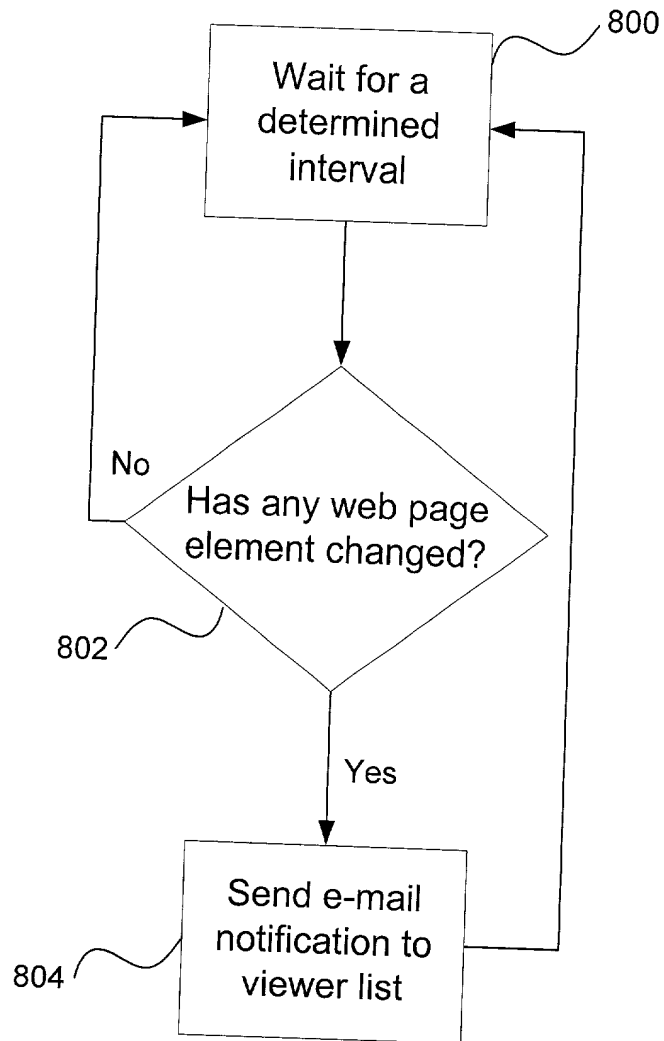


FIG. 8A

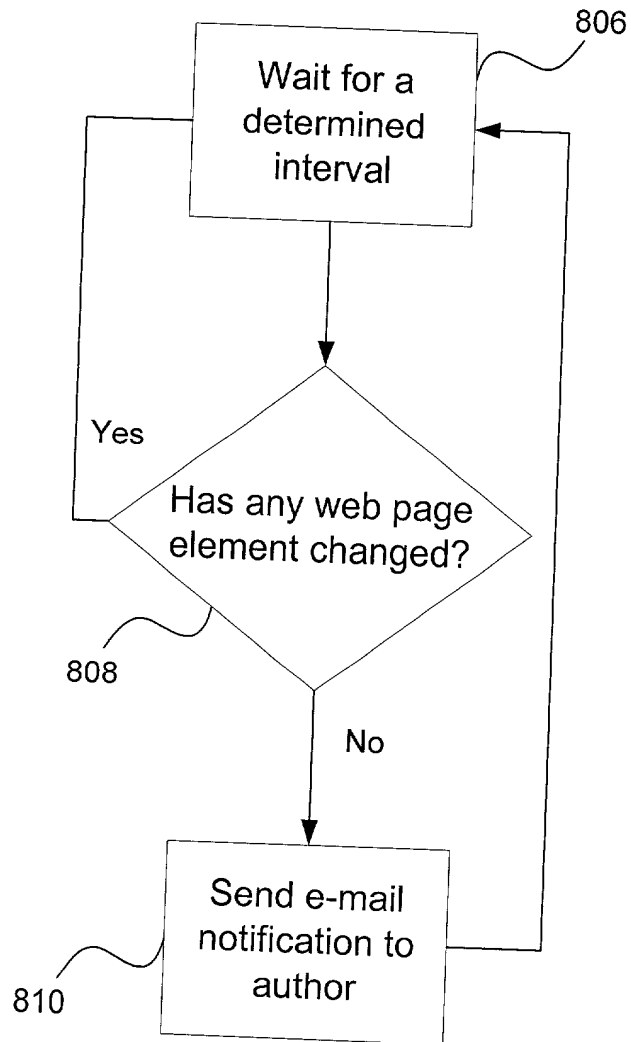


FIG. 8B

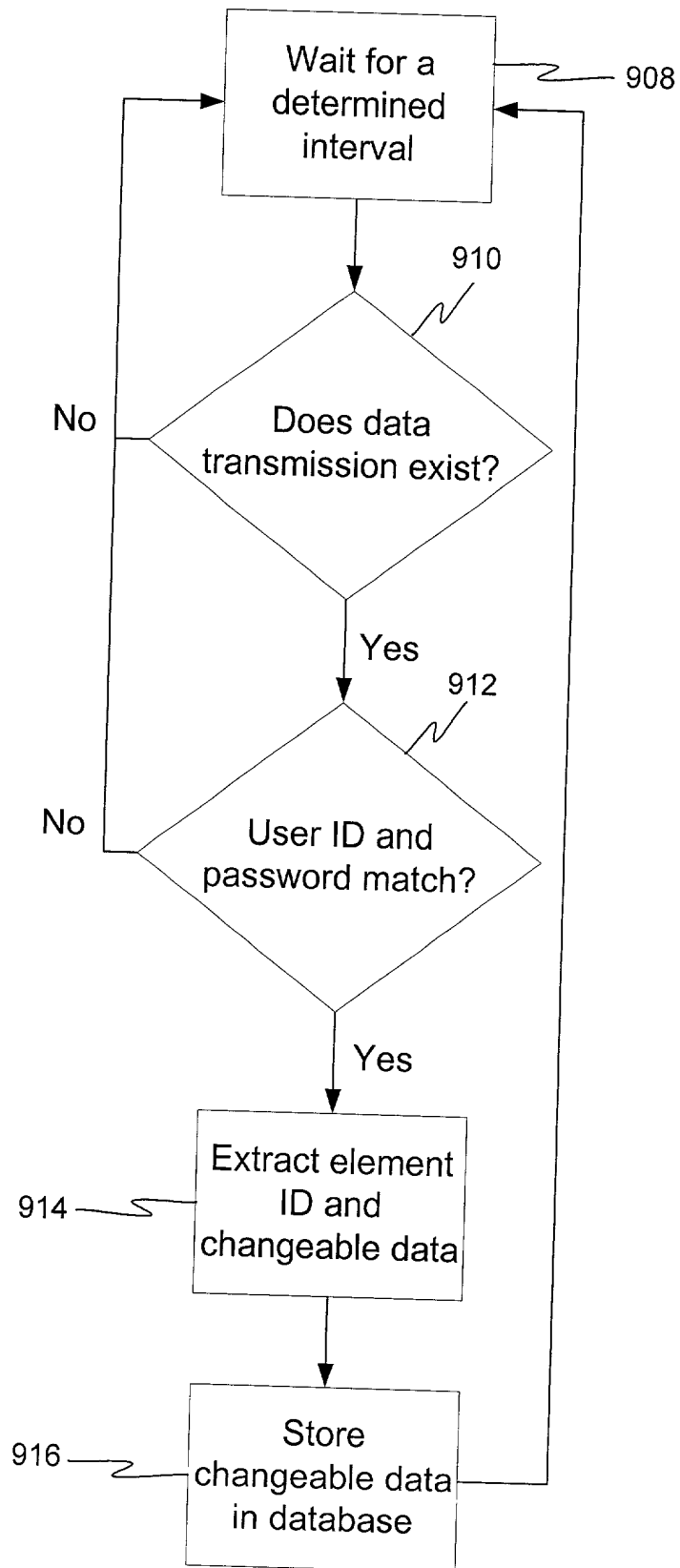


FIG. 9A

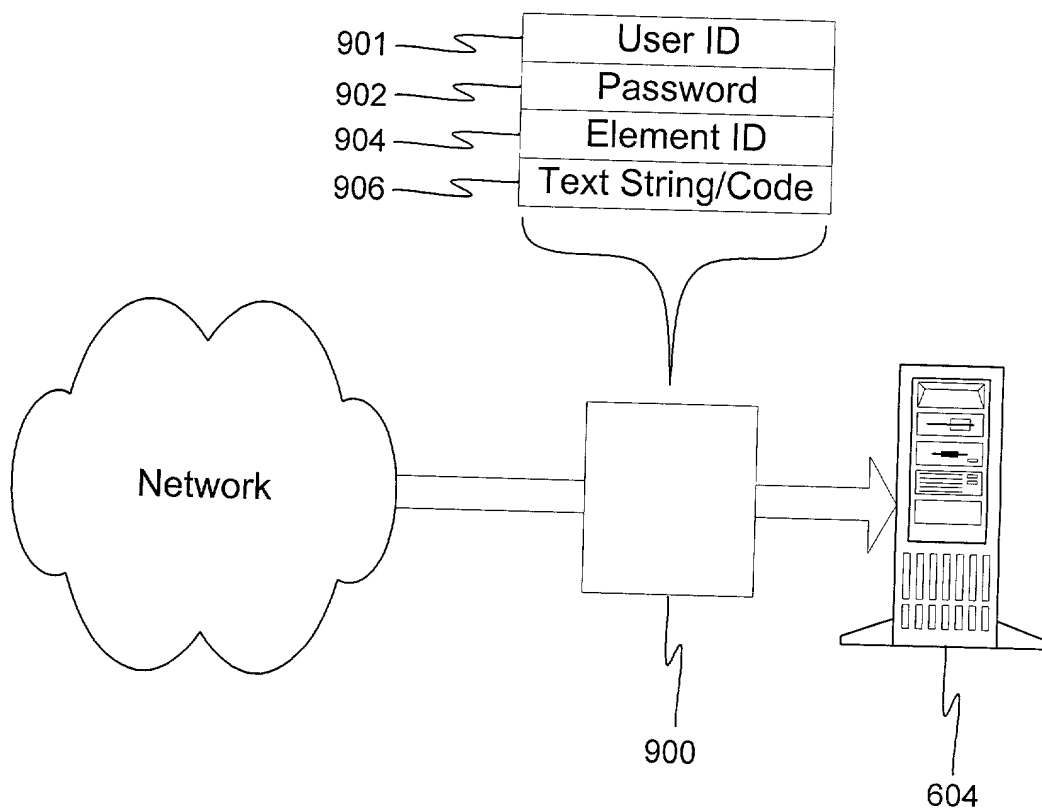


FIG. 9B